

GEOTEXTILE

The filtering pocket plays an important part in keeping fine particles from penetrating the interior of the perforated drainage pipe and causing drain obstructions.

NONWOVEN POLYPROPYLENE

250 MICRONS

FILTER SHEATH FOR PERFORATED AND FILTERED DRAIN WITH 250-MICRON OPENINGS

The nonwoven filter sheath is recommended when the soil test clearly indicates a soil rich in fine and medium sand.

NONWOVEN POLYESTER

100 MICRONS

FILTER SHEATH FOR PERFORATED AND FILTERED DRAIN WITH 100-MICRON OPENINGS

Nonwoven textiles provide excellent tearing resistance. Its smaller openings prevent infiltration by fine particles. Naturally resists UV rays.

WOVEN POLYESTER

450 MICRONS

FILTER SHEATH FOR PERFORATED AND FILTERED DRAIN WITH 450-MICRON OPENINGS

When conbined with a Mega 3 drain (Type 3), the nonwoven filter sheath is recommended when the soil test clearly indicates a soil containing coarse sand to gravel.





